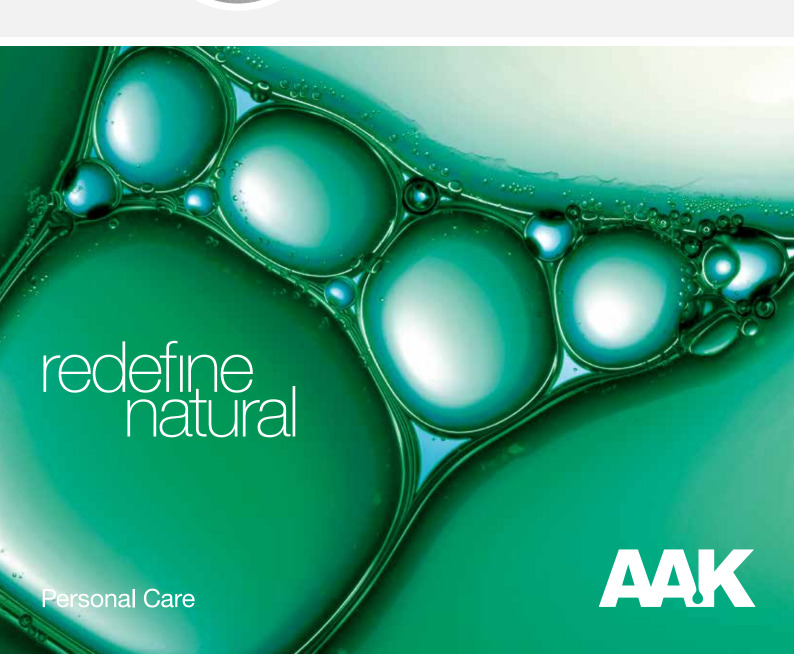
Highly versatile, oxidativestable, solid emollient with a sharp melting profile for achieving unique texture transformations



Lipex SMP™

Recommended applications: skin care, make up, cosmetic stick and pencil formulations

INCI NAME Hydrogenated vegetable oil

A highly versatile, oxidative-stable, solid emollient with a sharp melting profile and excellent crystallinity. It combines a silky-smooth richness with a soft-dry skin feel to offer unique textures transformations in face, hand and body care formulations. Suitable for both emulsion and anhydrous-based systems, it is an excellent base for creating aerated products and is an efficient texturiser for cosmetic pencils, sticks and crayons.

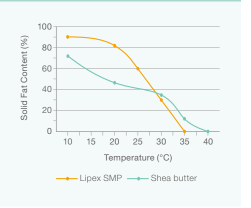
Appearance: white, waxy, sharp-melting solid Slip melting point: 35 °C Solid fat content at 35 °C: 0% Oxidative stability index (110 °C): >100 hours





Key features and benefits

- Solid at room temperature transforming rapidly to a low viscosity liquid at body temperature with the potential to provide a cooling sensation when melting.
- Rapid solidification and excellent crystallinity combined with high oxidative stability ensure long shelf-life of the final formulation.
- · Compatible with natural and synthetic waxes, liquid vegetable oils and esters, as well as pigments and fillers, Lipex SMP is an efficient texturiser for cosmetic pencils, sticks and crayons, delivering a smooth, rich pay-off with a dry film on application. NB: Lipex SMP offers limited mixability with tropical butters and long chain fats.



Colour cosmetics Face care Body care Skin perfector Ultra-gloss lip kiss Soft milken mist AAK-18-299 AAK-18-296 AAK-18-302 Super smoother AAK-18-297 Soufflé melt AAK-18-301A Chantilly cream

AAK-18-311

Texturising

Recommended AAK partner products: Lipex Bassol C™, Lipex 205™, Lipex SheaLight™

For samples, specifications, formulations and more, please visit aakpersonalcare.com





